Wahr.

INDEX.

| BARNETT, I. A. On a Class of Invariant Subgroups of the Conformal and Projective Groups in Function Space | 201 |
|---|-----|
| | |
| BERNSTEIN, B. A. Representation of Three-Element Algebras . | 110 |
| CARPENTER, A. F. Projective Properties of a Ruled Surface in the Neighborhood of a Ruling | 241 |
| COBLE, ARTHUR B. Geometrical Aspects of the Abelian Modular Functions of Genus Four | 143 |
| DAVIS, H. T. Fractional Operations as Applied to a Class of Volterra Integral Equations | 95 |
| DICKSON, L. E. On the Theory of Numbers and Generalized Quaternions | 1 |
| FIELD, PETER. On a Rational Plane Quintic Curve with Four Real | |
| Cusps | 235 |
| GARABEDIAN, CARL A. Rods of Constant or Variable Cross Section . | 273 |
| GLASHAN, J. C. On the Isodyadic Septimic Equations | 55 |
| GLENN, O. E. On the Reduction of Differential Parameters in Terms of Finite Sets, with Remarks Concerning Differential Invariants | |
| of Analytic Transformations | 37 |
| Jackson, Dunham. A General Class of Problems in Approximation. | 215 |
| Kells, Lyman M. Complete Characterization of Dynamical Trajectories in N-Space | 258 |
| MORLEY, FRANK. The Curve of Ambience | 193 |
| NELSON, CYRIL A. The Riemann Adjoints of Completely Integrable | |
| Systems of Partial Differential Equations | 117 |
| OSBORN, J. O. A Study of the Involutorial Transformations in Space Which Leave a Web of Sextic Surfaces Invariant | 17 |
| RAINICH, G. Y. Two-Dimensional Tensor Analysis without Coördi- | |
| nates | 71 |
| SNYDER, VIRGIL. Further Types of Involutorial Transformations which | |
| Leave Each Cubic Surface of a Web Invariant | 131 |